```
?show files;ds
File
       2:INSPEC 1969-2002/Oct W3
         (c) 2002 Institution of Electrical Engineers
      35:Dissertation Abs Online 1861-2002/Sep
File
         (c) 2002 ProQuest Info&Learning
File
      65:Inside Conferences 1993-2002/Oct W2
         (c) 2002 BLDSC all rts. reserv.
      99: Wilson Appl. Sci & Tech Abs 1983-2002/Sep
File
         (c) 2002 The HW Wilson Co.
File 233: Internet & Personal Comp. Abs. 1981-2002/Oct
         (c) 2002 Info. Today Inc.
File 256:SoftBase:Reviews, Companies&Prods. 82-2002/Sep
         (c) 2002 Info. Sources Inc
File 474: New York Times Abs 1969-2002/Oct 18
         (c) 2002 The New York Times
File 475: Wall Street Journal Abs 1973-2002/Oct 18
         (c) 2002 The New York Times
File 583: Gale Group Globalbase (TM) 1986-2002/Oct 17
         (c) 2002 The Gale Group
Set
        Items
                Description
S1
         1939
                BROKER? (6N) (TRANSACTION? OR TRADES OR BUYS OR SALES OR EXC-
             HANGES)
S2
       232315
                TRANMISSION? OR TRANSMIT? OR PACKET? ? OR RELAY?
S3
        16877
                (OFFSITE? OR OFF()SITE? OR REMOTE? OR DISTANT OR CENTRAL?) -
             (3N) (SERVER? OR DATABASE? OR MAINFRAME? OR COMPUTER OR WORKST-
             ATION? OR CLIENT? OR PC)
S4
      1512118
                REPORT? OR AUDIT?
                SECURE? OR SECURITY? OR ENCRYPT? OR SECRET? OR DECRYPT? OR
S5
       367282
             PUBLIC()KEY? OR PRIVATE()KEY? OR CRYPT? OR SCRAMBLE? OR ENCOD-
S6
                S1 AND S2 AND S3 AND S4
                S1 AND S3 AND S4
S7
            1
S8
            ΰ
                S1 AND S2 AND S3
S9
            2
                S1 AND S2 AND S5
S10
            3
                S7 OR S9
S11
            0
                S1(S)S2(S)S3(S)S4
S12
            1
                S1(S)S3(S)S4
S13
           0
                S1(S)S2(S)S3
            2
S14
                S1(S)S2(S)S5
S15
            3
                S11:S14
            3
S16
                RD (unique items)
                S7 OR S9:S10 OR S12 OR S14:S15
            3
S17
S18
                RD (unique items)
?t18/7/all
 18/7/1
            (Item 1 from file: 233)
DIALOG(R) File 233: Internet & Personal Comp. Abs.
(c) 2002 Info. Today Inc. All rts. reserv.
00616698
           00PI12-209
   Gnutella
   PC Magazine , December 19, 2000 , v19 n22 p144, 1 Page(s)
   ISSN: 0888-8507
   Company Name: Gnutella
                               URL: gnutella.wego.com -
   Product Name: Gnutella
           on the Gnutella peer-to-peer (P2P) file-sharing service,
   Focuses
originally offered by Nullsoft. Reports that it was a finalist in the
``PC Magazine'' Technical Excellence Awards in the category of software.
Explains that Gnutella represents a true implementation of P2P networking.
```

Indicates that Gnutella functions as both a search engine and a file

server, letting users search for and share files of all types. Mentions that Gnutella lets clients interact directly with one another. Relates that it was originally offered by Nullsoft, but it was discontinued after America Online (AOL) bought Nullsoft, either because of the controversy surrounding MP3 trading or because the AOL merger with Time Warner placed AOL in the recording industry. Points out that the Gnutella network is very difficult to shut down because there is no **central server** to **broker** file **exchanges** . (MEM)

18/7/2 (Item 1 from file: 256)

DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods.

(c)2002 Info.Sources Inc. All rts. reserv.

00089920 DOCUMENT TYPE: Review

PRODUCT NAMES: Tuxedo (276197); CICS Transaction Server (205541); TopEnd (374431); Encina Monitor (533289); UniKix (394912)

TITLE: Transaction wares cozy up to the 'net

AUTHOR: Stedman, Craig

SOURCE: Computerworld, v30 n17 p57(2) Apr 22, 1996

ISSN: 0010-4841

HOMEPAGE: http://www.computerworld.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

BEA Systems, IBM, NCR, Transarc, and UniKix Technologies are adding Internet interfaces to their respective Tuxedo, CICS, TopEnd, Encina, and UniKix transaction processing monitors. Businesses are considering Internet-based electronic commerce, but still have security concerns; however, planned TP monitors scale up to support heavy transaction volume needed for Internet and for corporate intranets. For example, FundServe uses Tuxedo to route buy-and-sell transactions among Canadian brokers and mutual fund companies. FundServe must be assured that the Internet is secure before transmitting data outside the FundServ private network. Burlington Coat factory is investigating the possibility of doing Internet business, and will soon have a Tuxedo-based bridal registry through which Net surfers can purchase wedding presents online. In the future, Burlington would like to conduct electronic data interchange (EDI) on the Internet.

REVISION DATE: 20020819

18/7/3 (Item 1 from file: 583)

DIALOG(R) File 583: Gale Group Globalbase(TM) (c) 2002 The Gale Group. All rts. reserv.

06526924

Tolko gosudarstvennaya set predlozhit zashchishchennuyu svyaz

RUSSIA: FAPSI BUILDS ATLAS-2 NETWORK

Delovoi Peterburg (ZEH) 29 Sep 1997 p.30

Language: RUSSIAN

The Federal government communications and information agency (FAPSI) has started to build the all-Russian telecommunication network Atlas-2 (formerly called Business Russia's network). The network is being introduced in Moscow and St. Petersburg. Atlas-2 will include ISDN data transmission systems, systems of cellular or trunk communication and paging networks. FAPSI is purchasing high-quality equipment for the network, such

Search Report from Ginger D. Roberts

as switches for Frame Relay network, equipment for ERMES paging network and EDACS systems of mobile telephone communication. FAPSI stresses that Atlas-2 is protected against unwanted access due to use of cryptographic systems. FAPSI plans to provide telecommunication services on commercial basis and expects that banks, stock exchanges and brokers would be interested in telecommunication services providing data protection.